

IN THE ABSTRACT:

Please delete the heading and Abstract on page 25 and replace same with the following:

--ABSTRACT

In the case of a distributor module for valve clusters (11), which possess a principal valve (15) supplied with pressure medium by way of a supply duct (17) and at least one pilot control valve, serving for controlling same and supplied by way of at least one pilot control supply duct (~~18a and 18b~~) with pilot control pressure medium, the distributor module (12) has a supply duct section (22) and two pilot supply duct sections (~~23a and 23b~~), which are able to be coupled with the supply duct (17) or, respectively, with a respective pilot control duct (~~18a and 18b~~) of the valve cluster (11), an interface (24) for the connection of the duct sections (22, ~~23a and 23b~~) with each other, with which a control element (25) is associated, which is so designed that different switching conditions may be set, in which the supply duct section (22) and the pilot supply duct sections (~~23a and 23b~~) are differently put in circuit with each other. At least one first switching condition may be set, in the case of which the two pilot supply duct sections (~~23a and 23b~~) are connected together in circuit and simultaneously are separated from the supply duct section (22) or at least one second switching condition (~~22~~) may be set, in the case of which all duct sections (22, ~~23a and 23b~~) of the distributor module (12) are put in circuit with each other.--

Figure-2